Amendments to the Specification

Please replace paragraph [0026] of the specification with the following amended paragraph:

[0026] Java-enabled CS 200 is connected to Internet 300 via a dedicated line to provide various Java applications (including Java applications for versus various games) stored in database DB. Fig. 1 illustrates a case in which Java-enabled CS 200 is directly connected to Internet 300 via a dedicated line; the Java-enabled CS may also be directly connected to gateway server 400 via a dedicated line.

Please replace paragraph [0052] of the specification with the following amended paragraph:

[0052] Wireless communication unit 620 is equipped with an antenna and controls wireless communication between base stations. Under control of CPU 610, wireless communication unit 620 generates wireless signals by superposing superimposing data relating to a transmitter voice, or data for packet communication on a carrier wave and transmits the signal to base stations via antenna 621; conversely, the communication unit demodulates wireless signals received from base stations via antenna 621 and acquires data relating to a receiving voice, or data for packet communication.

Serial No. 10/529,925 Filed: December 26, 2006

Amendment & Response to Non-Final Office Action

Response Filed: October 30, 2008

Please replace paragraph [0075] of the specification with the following amended paragraph:

[0075] When the request message RQ is prepared, CPU 610 sends the communication unit 620 to Java-enabled CS 200 via communication unit 620 and antenna 621. The request message RQ is received by gateway server 400 that relays sending/receiving of data between Java-enabled MS 600and Java-enabled CS 200. System control unit 410 of gateway server 400 refers to communications identification information included in the request header RH of the received request message RQ and determines whether the communication request is sent from a Java application or from a micro-browser using HTML base.